

66792

From: Prasad, Sarada
Sent: Thursday, May 16, 2002 10:37 AM
To: STIC-Biotech/ChemLib
Subject: ser no. 09608918

please perform a sequence search of seq id nos. 2, and 10.
thank you,

Sarada Prasad, Ph.D.
Patent Examiner
Art Unit 1646
Room CM1-10B01
Tel: 703-305-1009

Point of Contact:
Beverly Shears
Technical Info. Specialist
CM1 1E05 Tel: 308-4994

CRFE

Note: - homology
examine IL-17 receptor

Searcher: _____
Phone: _____
Location: _____
Date Picked Up: _____
Date Completed: _____
Searcher Prep/Review: _____
Clerical: _____
Online time: _____

TYPE OF SEARCH:
NA Sequences: _____
AA Sequences: _____
Structures: _____
Bibliographic: _____
Litigation: _____
Full text: _____
Patent Family: _____
Other: _____

VENDOR/COST(where applic.)
STN: _____
DIALOG: _____
Questel/Orbit: _____
DRLink: _____
Lexis/Nexis: _____
Sequence Sys.: _____
WWW/Internet: _____
Other (specify): _____

Signal extracellular trans membrane intra cellular
1 — 20 21 — 452 453 — 473 474 — 677

FAOM Checklist

09 / 608,918

6/30/2000

Appl. Ser. No.

FD

5 date

EFD via

Briefed

7/7/1999

provisional

Form 948 present?

No

Declaration (06-05)

PCT referred to? *OK*

priority dates OK?

continuing dates OK?

CIF duty? (06-05-(3))

Meets conditions for priority (02-09) *yes*

Sequences in compliance? *yes*

Restriction/Election? *yes*

Priority Docs present?

File wrapper labeled OK and initialed? *yes*

Title (06-11)

Abstract (06-12 missing) *OK*

(06-13 informs)

(06-14,15 content)

Figures (06-22) *None*

Brief Description *None*

Amendments?

Not yet

IDS checked

yes

Seq Srch requested

yes Seq id. 2,10

Copies of refs requested

yes

07-29, 06-31?

07-34

Zcytor14 (seq id 2 — minus 1-113 aa.)

protein 692 aa.

protein 688 aa.

alternatively
spliced

Seq id. 2

seq id. 10